



(globals)

> calcu.c

```
1  #include<stdio.h>
2  #include<conio.h>
3  void main()
4  {
5      int a=20 , b=10 , c ;
6      char ch ;
7      printf("\n enter the operator :");
8      scanf("%c",&ch);
9      switch(ch)
10     {
11         case '+' : c=a+b ; break ;
12         case '-' : c=a-b ; break ;
13         case '*' : c=a*b ; break ;
14         case '/' : c=a/b ; break ;
15         default : printf("operation not understood");
16     }
17     printf("value of c is : %d",c, '\n');
18 }
```


ktop\sai\New folder\calcu.c - Embarcadero Dev-C++ 6.3

v Project Execute Tools AStyle Window Help

globals)

calcu.c

```
1 #include<stdio.h>
```

```
2  
3 C:\Users\prani\Desktop\sai\New folder\calcu.exe
```

```
4  
5 enter the operator :*
```

```
6 value of c is : 200
```

```
7 -----  
8 Process exited after 3.915 seconds with return value 19  
9 Press any key to continue . . .
```